

NOTES

- 1. PIVOT PINS ARE FURNISHED WITH CLEVIS MOUNTED CYLINDERS AS STANDARD.
 2. PIVOT PINS MUST BE ORDERED AS A SEPARATE ITEM IF TO BE USED WITH SPHERICAL BEARING, ROD EYES AND SPHERICAL BEARING CLEVIS BRACKET.
- 3. SHEAR CAPACITY (lb.) 549,400.

	THIS DOCUMENT CONTAINS INFORMATION THAT IS CONFIDENTIAL AND PROPRIETARY TO PARKER HANNIFIN CORPORATION. THIS	В	02865	574 04	/19/19	MATER		PARKER HANNIFIN CORP.			,
0	DOCUMENT IS FURNISHED ON THE UNDERSTANDING THAT THE DOCUMENT AND THE INFORMATION IT CONTAINS WILL NOT BE COPIED OR DISCLOSED TO OTHERS EXCEPT WITH THE WRITTEN CONSENT OF PARKER HANNIFIN, WILL NOT BE USED FOR ANY PURPOSE OTHER THAN CONDUCTING BUSINESS WITH PARKER HANNIFIN, AND WILL BE RETURNED AND ALL FURTHER USE DISCONTINUED UPON REQUEST BY PARKER HANNIFIN.	Α	02292	97 1	/5/18	STEE		CYLINDER DIVISION	Parker		
		-	01687	745 9/15/16		6		DES PLAINES, IL 60016	Cylinder		
		REV.	ECO.	ECO-				PIVOT PIN		0977260400	
	(UNLESS OTHERWISE SPECIFIED) TOLS. AND FINISHES PER ES-008. GEOMETRIC TOLS. PER CURRENT ASME Y14.5M STANDARD.	SC	ALE	DATE	DRAWN Parke		APPD. BY	WITH RETAINING Ø 4" PIN	-	DRAWING NO.	REV.
	© COPYRIGHT PARKER. ALL RIGHTS RESERVED. YEAR OF COPYRIGHT IS FIRST YEAR INDICATED ON THIS DOCUMENT.	1	:4	9/15/16	Hanni	I		21111		0977260400_CTLG	B
0	2				4	1		6	8	10	

Autodesk Inventor